ACCESSION NR: AT4026280

8/2563/63/000/223/0109/0112

AUTHOR: Sy\*rovegin, A. G.

TITLE: Analysis of highly purified copper and chromium on the DFS-9 spectrograph

SOURCE: Leningrad. Politekhnicheskiy institut. Trudy\*, no. 223, 1963. Metallurgiya tsvetny\*kh metallov (Metallurgy of nonferrous metals), 109-112

TOPIC TAGS: copper, spectrograph, spectrographic analysis, chromium, copper analysis, chromium analysis

ABSTRACT: In the production of pure metals, a simple method is required which will ensure the needed sensitivity and accuracy in determining the presence of impurities. The present paper describes a method for the analysis of purified copper and chromium using the DFS-9 spectrograph. Specially purified standard samples of copper and chromium oxide were used and were analyzed for Ni, Fe and Ag and for Cu, Pb and Fe, respectively. It was found that this method ensured the measurement of nickel, iron, and silver impurities in purified copper over a concentration range of 0.0001-0.0005%. Copper, lead, and iron impurities in chromium could be determined in the range 0.0005-0.01%. Standard curves are shown. Orig. art. has: 3 figures.

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ACCESSION NR: AT4026280

ASSOCIATION: Leningradskiy politekhnicheskiy institut (Leningrad Polytechnic

Institute)

SUBMITTED: 00

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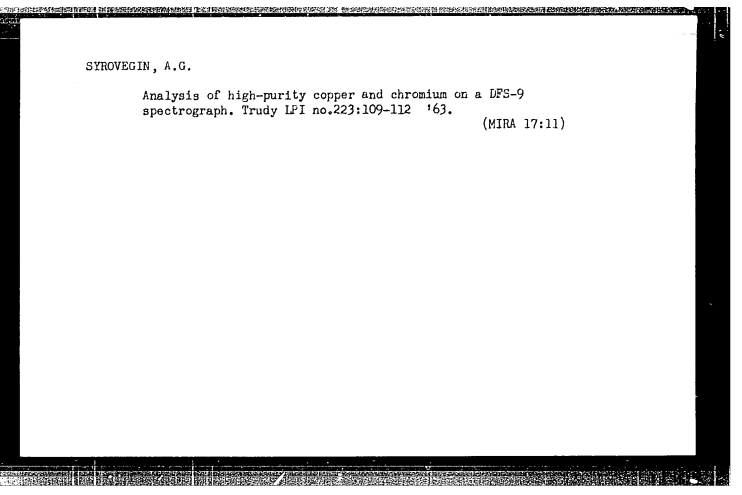
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ZUBCHANINOV, V.V.; ASTROV, O.V.; VOLKOVA, O.D.; KURENKOV, Yu.V.; SAMBUROVA, I.V.; SAFRONOVA, L.I.; SYROVEGINA, G.G.; RADUSHINSKIY, L.A., kand. tekhn.nauk, retsenzent; TILLES, S.A., kand. tekhn. nauk, red.; PETUKHOVA, G.N., red. izd-va; DEFKINA, N.F., tekhn. red.

[Economic efficiency of the automation of production processes in the textile industry] Ekonomicheskaia effektivnost avtomatizatsii proizvodstvennykh protsessov tekstil noi promyshlennosti. [By] Zubchaninov, V.V., i dr. Moskva, Mashgiz, 1962. 198 p. (MIRA 15:11)

(Textile industry—Costs) (Automation)

RABICHEVA, L.M.; SLONIMSKIY, B.I.; LAZAREV, V.I.; ALYUSHIN, Ye.I.; POIETAYEV, G.S.; Prinimali uchastiye: TARASOV, Ye.I.; AFONIN, P.I.; SYROVEGINA, K.V., nauchnyy sotrudnik

Electrothermal method of obtaining zinc dust. Sbor. nauch. trud. Gintsvetmeta no.18:165-174 \*61. (MIRA 16:7)

1. Nachal'nik elektrotermicheskoy ustanovki Belovskogo tsinkovogo zavoda (for Tarasov). 2. Starshiy master elektrotermicheskoy opytnoy ustanovki Belovskogo tsinkovogo zavoda (for Afonin).
3. Gosudarstvennyy nauchno-issledovatel'skiy institut tsvetnykh metallov (for Syrovegina).

(Zinc-Electrometallurgy)

RABICHEVA, L.M.; LAZAREV, V.I.; ALYUSHIN, Ye.I.; POLETAYEV, G.S.;
Prinimali uchastiye: TARASOV Ye.I.; AFONIN, P.I.; SYROVEGINA,
K.V., nauchnyy sotrudnik; LEVIN, I.Kn., nauchnyy sotrudnik

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Obtaining liquid zinc in the electric smelting process. Sbornauch. trud. Gintsvetmeta no.18:175-186 '61. (MIRA 16:7)

1. Nachalinik elektrotermicheskoy opytnoy ustanovki Belovskogo teinkovogo zavoda (for Tarasov). 2. Starshiy master elektrotermicheskoy opytnoy ustanovki Belovskogo teinkovogo zavoda (for Afonin). 3. Gosudarstvennyy nauchno-issledovateliskiy institut tsvetnykh metallov (for Syrovegina, Levin).

(Zinc—Electrometallurgy)
(Liquid metals)

YEVDOKIMENKO, A.I.; KOTLYARENKO, V.V.; Prinimali uchastiye: RABICHEVA, L.M.; SYROVEGINA, K.V.; LEVIN, I.Kh.; GAVRILENKO, A.F.; RYABOV, A.V.; ALYUSHIN, Ye.I.; MARCHENKO, V.G.; BOLOTIN, L.G.; AFONIN, P.I.; SEVER'YANOV, G.N.

Heat exchange and the condensation of zinc vapor in drop condensers. Sbor. nauch. trud. Gintsvetmeta no.19:536-549 '62. (MIRA 16:7)

1. Sotrudniki Cosudarstvennogo nauchno-issledovatel'skogo instituta tsvetnykh metallov (for Rabicheva, Syrovegina, Levin, Gavrilenko, Ryabov). 2. Belovskiy tsinkovyy zavod (for Alyushin, Marchenko, Bolotin, Afonin, Sever'yanov).

PINAYEV, A.K.; FEL'METSGER, V.I.; POLETAYEV, G.S.; MARCHENKO, V.G.;

Prinimali uchastiye: RABICHEVA, L.M.; SYROVEGINA, K.V.; AFONIN,
P.I.; SHNAYDER, I.F.; ABOLOTIN, L.G.

Electrothermic method of obtaining zinc. TSvet.met. 36 no.2: 25-30 F 63. (MIRA 16:2)

1. Gosudarstvennyy hauchno-issledovatel'skiy institut tsvetnykh metallov (for Rabicheva, Syrovegina, Levin). 2. Belovskiy tsinkovyy zavod (for Afonin, Shnayder, Bolotin).

(Zinc-Electrometallurgy)

RABICHEVA, L.M.; MARCHENKO, V.G.; SYROVEGINA, K.V.; LEVIN, I.KL.; FEL'METSGER, V.I.

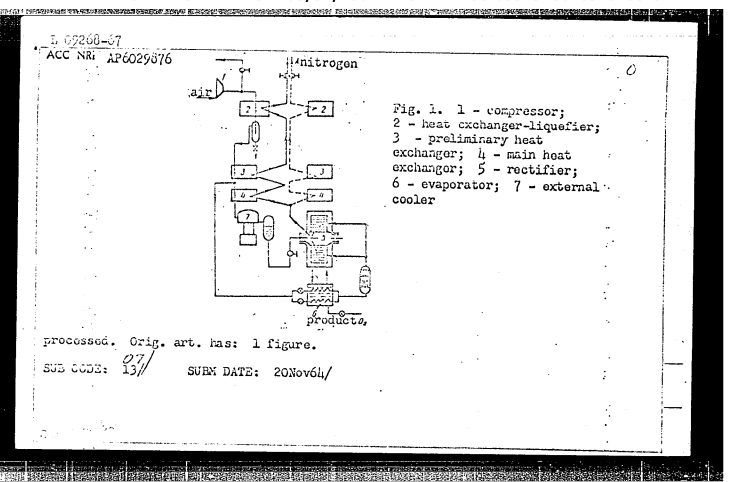
[Investigating and introducing the electrothermic method of producing zinc] Issledovanie i vnedrenie elektrotermicheskogo sposoba polucheniia tsinka. Moskva, 1963. 80 p. (MIRA 17:5)

1. Moscow. TSentral'nyy institut informatsii tsvetnoy metallurgii.

MESHCHANINOVA, V.I.; VINOGRADOVA, M.A.; RABICHEVA, L.M.; BABINA, I.V.; NIKITINA, I.S.; SYROVEGINA, K.V.; MYZENKOV, F.A.

Developing a flow sheet for the dressing of zinc fluorite ores from the "Voznesenskoye" deposit and determining the behavior of fluorine in the process of zinc recovery from concentrates. Sbor. nauch. trud. Gintsvetmeta no.23: 165-181 '65. (MIRA 18:12)

Long Miller 7 (1997) Post MM/CH SOUNCE CODE: UR/Oh13/66/000/0	015/0033/0035
INVANTORS: Voronin, G. I.; Arkharov, A. M.; Lomakina, O. A.; Syrove	ts, M. N. 37
ONG: none	
TITLE: A low-pressure apparatus for obtaining liquid oxygen from the at No. 184274	ir. Class 17,
SOURCE: Izobret prom obraz tov zn, no. 15, 1966, 33	
TOPIC TAGS: oxygen, liquid oxygen, gas liquefier, liquefaction technique	10
ABSTRACT: This Author Certificate presents a low-pressure apparatus for liquid oxygen from the air by low temperature rectification (see Fig. 1) apparatus consists of an air compressor and of heat exchangers placed combening the compressor and serving for cleaning and cooling the compressor rectifier with an evaporator for dividing the air into its components, a cooler. To increase the efficiency and to lower the cost of the apparate external cooler is placed in front of the rectifier in the stream of the	onsecutively ed air, a and an external cus, the
Card 1/2 UDC: 621.5	693.05:661.93



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MIKOYAN, A.I.; MARINENKO, A.Ya., inzh.; RAPPOPORT, A.M., inzh.; SLEPNEV, K.V., inzh.; SYROVOY, P.Ye., inzh., Prinimali uchestiye: BORODIN, D.D., inzh.; ZHARKOV, M.A., inzh.; SHIPUNOV, B.G., inzh.; KURAKOV, V.Ya., tekhnik. STRAKHOV, L.G., otv.red.; KOMPANTSKV, N.N., otv.red.; KRASIL'NIKOV, S.D., red.; ZUDAKIN, I.M., tekhn.red.

[The MIG-17PF and MIG-17F sirplanes; instructions for operation and maintenance] Samolety MiG-17PF i MiG-17F; instruktsiis potekhnicheskoi ekspluatatsii i obsluzhivaniiu. Moskva, Gos.izd-voobor.promyshl., 1957. 143 p. diagrs.

1. Russia (1923- U.S.S.R.) Ministerstvo oborony. (Fighter planes) (Jet planes, Military)

SYROVOY, V.A. (Moskva)

Invariant group solutions to the equations of a laminar stationary beam of charged particles. PMTF no.4:10-20 Jl-Ag (MTRA 16:1)

(C) (Differential equations) (Particles (Nuclear physics))

ACCESSION NR: AP3002801

s/0207/63/000/003/0026/0035

AUTHOR: Sy\*rovoy, V. A. (Moscow)

TITLE: Invariant-group solution of spatially stationary equations for beam of charged particles

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 3, 1963, 26-35

TOPIC TAGS: nonrelativistic equation, particle beam, infinitesimal operator, Lee group, linear independent operator, subgroup

ABSTRACT: The group properties of normal nonrelativistic equations for a charged particle beam have been investigated in a stationary case in a magnetic field of arbitrary orientation. The general solution of a system of governing equations for the infinitesimal operator coordinates is found and represented by the group G of beam equations (S), using Lee groups to generate linear independent operators. An optimum system of two-parameter subgroups is constructed, permitting the discovery for all various existing H-solutions of rank one. The invariant-group solutions are obtained in four orthogonal coordinate systems: Cartesian x, y, z,; cylindrical R,  $\psi$ , z; spiral cylindrical q<sub>1</sub>, q<sub>2</sub>, z; and spherical r,  $\varphi$ ,  $\psi$ . It is shown that the Cartesian and cylindrical coordinate systems are the limiting cases of the spiral-Card 1/2 cylindrical coordinate system. Orig art. has: 62 equations.

ACCESSION NR: APLO226L5

5/0207/64/000/001/0003/0025

AUTHOR: Sywrovoy, V. A. (Moscow)

TITLE: Invariant-group solutions of equations of a nonstationary beam of charged particles

SOURCE: Zhurnal priklad. mekhan. i tekhn. fiz., no. 1, 1964, 3-25

TOPIC TAGS: invariant-group solution, charged particle, stationary beam, partial differential equation, nonrelativistic equation, monoenergetic nonstationary beam, external magnetic field, spatial beam, H-solution, focusing electrode, relativistic beam

ABSTRACT: The author studies the equation of a nonrelativistic, monoenergetic, nonstationary beam of charged particles with the same value and sign for a specific charge  $\mathbb N$  in an arbitrarily criented external magnetic field H. He assumes that at each point the velocity vector is a single-valued function, and finds the basic group  $G_t$  of equations of a spatial beam, which turns out to be widest for H = 0. The plane flow described by H-solutions of rank 1 and rank 2

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ACCESSION NR: AP4034266

AUTHOR: Sy\*rovoy, V. A. (Moscow)

TITLE: Solution of Pierce's problem for a strip beam with arbitrarily specified emission

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 2, 1964, 3-7

TOPIC TAGS: focusing electrode, Cauchy problem, Laplace equation, strip shaped beam, space charge, zero equipotential

ABSTRACT: The author solved Pierce's problem for a strip beam of like charged particles (with arbitrary conditions on the emitter) and determined the focusing electrodes for such a beam. This is a Cauchy problem for Laplace's equation. The following set of equations was solved:

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5/0207/64/000/003/0024/0031 ACCESSION NR: AP4041189 AUTHOR: Sywrovoy, V. A. (Moscow) TITLE: On one-component single charged particle beams SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 3, 1964, 24-31 TOPIC TAGS: coordinate system, monoenergetic, nonrelativistic beam, ion, electron, differential equation, beam trajectory, ordinary differential equation, nontrivial solution, orthogonal coordinate, Lame condition, Euclidean space ABSTRACT: The coordinate system necessary for the study of one-component (x in a Cartesian system  $x^1$ ,  $x^2$ ,  $x^3$ ), monoenergetic, nonrelativistic beam, composed of particles of the same charge (ions or electrons) was investigated. The differential equation describing the beam trajectory in x1-direction is given by  $f(x)w^{1/s}\frac{d^{2}w}{(dx^{1})^{3}}+\frac{\partial f(x)}{\partial x^{1}}w^{1/s}\frac{dw}{dx^{1}}+h(x)w^{1/s}=F(x^{2},x^{3})$  $f(x) = |(g^{11})^5 g_{32}g_{33}|^{1/s}, \quad h(x) = \frac{(g_{11})^s}{\sqrt{g}} \frac{\partial}{\partial x^t} \left( \sqrt{g} g^{tk} \frac{\partial g^{tk}}{\partial x^k} \right), \quad w = \left( \frac{dW}{dx^t} \right)^s,$  where  $f(x) = f(x^1, x^2, x^3)$ . The sufficient conditions for  $x^1$ -direction flow

AP4041189 ACCESSION NR:

require the above equation to be an ordinary differential equation in w, or

$$\Phi(x^1)w' + \Phi'(x^1)w' + \Psi(x^1)w = w^{-1/2}$$

for

where \$\overline{\psi}\$, and \$\overline{\psi}\$ are functions of x1. For a nontrivial solution satisfying the condition f(x) = 0 (x1) F(x2, x3),  $h(x) = \sqrt{(x^1)}$  Lame's identities are given

$$2\frac{\partial^{3} \ln g_{\alpha\alpha}}{\partial x^{\beta} \partial x^{\gamma}} + \frac{\partial \ln g_{\alpha\alpha}}{\partial x^{\beta}} \frac{\partial \ln g_{\alpha\alpha}}{\partial x^{\gamma}} \frac{\partial \ln g_{\alpha\alpha}}{\partial x^{\beta}} \frac{\partial \ln g_{\beta\beta}}{\partial x^{\gamma}} \frac{\partial \ln g_{\alpha\alpha}}{\partial x^{\beta}} \frac{\partial \ln g_{\gamma\gamma}}{\partial x^{\beta}} = 0$$

$$\left[g_{\alpha\alpha} \left[2\frac{\partial^{3} \ln \overline{g_{\alpha\alpha}}}{(\partial x^{\beta})^{3}} + \frac{\partial \ln g_{\alpha\alpha}}{\partial x^{\beta}} \frac{\partial}{\partial x^{\beta}} \ln \frac{g_{\alpha\alpha}}{g_{\beta\beta}}\right] + g_{\beta\beta} \left[2\frac{\partial^{3} \ln g_{\beta\beta}}{(\partial x^{\alpha})^{3}} + \frac{\partial \ln g_{\beta\beta}}{\partial x^{\alpha}} \frac{\partial}{\partial x^{\alpha}} \ln \frac{g_{\beta\beta}}{g_{\alpha\alpha}}\right] + g_{\gamma\gamma} \frac{\partial g_{\alpha\alpha}}{\partial x^{\gamma}} \frac{\partial g_{\beta\beta}}{\partial x^{\gamma}} = 0,$$

and applied to the case of plane flow. Solution of these equations in the plane flow problem shows that x1-component flow is possible only in three orthogonal coordinate systems: Cartesian, x,y; polar R, 0 and spiral q, q. Lame's conditions for a Euclidean space are written in the three-dimensional framework

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e results show tha	t in addition to	the three c	ylindrical co	orarimo el	Svenis	<b>f</b>
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ACC NR: AP5021899 SOURCE CODE: UR/0207/65/000/004/0003/0009

AUTHOR: Syrovoy, V. A. (Hoscow)

ORG: none

TITLE: Periodic electrostatic focusing of a laminar beam

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 4, 1965, 3-9

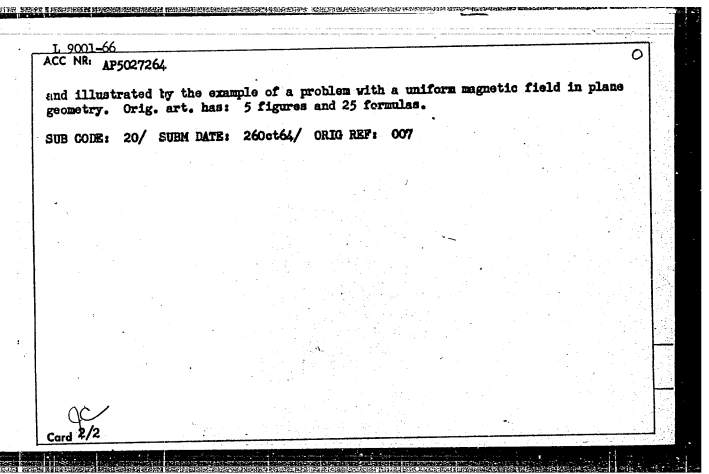
TOPIC TAGS: laminar flow, electron gum, electron beam

ABSTRACT: A brief discussion of the literature concerning the solutions to various problems arising in the study of beams generated by emitters is presented. Applications to focusing of beams are reviewed. The problem selected for detailed discussion deals with the solution for the case of a beam moving in the interelectrode space where an electric potential having an extremum appears. Equipotential surfaces are derived. The suggested electrode shapes are found. In addition, the case of a virtual emitter between the electrodes is discussed. The results obtained in the single-extremum case are used to solve the problem of a laminar beam in a periodically focusing structure. Spatial potential distributions for such focusing are derived and one possible focusing scheme is given. Orig. art. has: 9 figures, 5 equations.

SUB CODE: 20,09/ SUBM DATE: 13Hay64/ ORIG REF: 007/ OTH REF: 032

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EWT(d)/EWT(l)/EWP(m)/EWT(m)/T/EWA(m)-2 LIP(c) I. 9001-66 SOURCE CODE: UR/0207/65/000/005/0009/0014 ACC NRI AP5027264 55.84 Syrovoy, V. A. (Moscow) AUTHOR: ORG: none TITLE: Invariant solutions of the equations of a multi-component charged particle 19,44,55 SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 5, 1965, 9-14 1,49,55 TOPIC TAGS: mind, group theory, linear differential equation, partial differential equation, Poisson equation, differential equation 16,44,55 ABSTRACT: An earlier work by the author (Invariantno-gruppovyye resheniya uravneniy nestatsionarnogo puchka zaryazhennykh chastits. PMTF, 1964, No. 1) is extended to the equations describing a beam of charged particles in the presence of a stationary background of charge  $\rho_o$  and to the case of beams of several species of particles. The basic equations are Poisson's equation and the first two moments of the Vlasov equation in the hydromagnetic approximation, neglecting pressure gradients. Using the formal group properties of the equations in plane, spherical, and cylindrical geometry, it is possible to write down time-dependent solutions corresponding to "optimal systems" of one- and two-parameter subgroups, which relate the potential P and velocity v to an arbitrary time-dependent function. Results are tabulated Card 1/2



L 13808-66 EWT(m)/T

ACC NR: AP6002351

SOURCE CODE: UR/0207/65/000/006/0003/0009

AUTHOR: Syrovoy, V.A. (Moscow)

ORG: none

TITLE: Certain exact solutions of equations of a stationary monoenergetic beam of charged

particles 19 ug.

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 6, 1965, 3-9

TOPIC TAGS: charged particle, particle beam, Brillouin flow, numeric solution, magnetic field

ABSTRACT: The author examines a class of invariant solutions which can describe only vortex flows. It is shown that among the solutions are those which correspond to flows from a plane or cylindrical emitter upon a voltage drop across it under temperature-limited operating conditions. The author denotes the emission limited by temperature as "emission under T-conditions." A solution is obtained in an analytical form for emission from a plane in a homogeneous magnetic field perpendicular to the flow plane. The solution defines a plane magnetron under T-conditions. The solution of the problem for a cylindrical emitter is reduced to an examination of equations describing a cylindrical diode or magnetron under T-conditions; the shape of the collector is given by the distribution curve of the potential for these cases. The results can be extended to a relativistic beam if limitations are applied to its relative dimensions which permit disregarding the proper magnetic field. The author

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ACC NR: AP6009044 SOURCE CODE: UR/0207/66/000/001/0003/0007

64

AUTHOR: Syrovoy, V. A. (Moscow)

ORG: none

SECTION AND

TITLE: On the theory of regular electrostatic charged particle beams

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 1, 1966, 3-7

TOPIC TAGS: charged particle, particle beam, electrostatic field, Euclidean space, coordinate system

ABSTRACT: Some authors, dealing with the derivation of explicit solutions to equations of nonrelativistic monoenergetic beams of charged particles? are of the opinion that the method of separation of variables has a future, but that certain difficulties may be encountered in the search for systems with variables separable. Specifically, investigations of regular electrostatic flows make extensive use of a procedure which consists of shifting to a system of coordinates related to the trajectory. In such a system, the velocity vector has only one component, so that the flow takes place in the  $x^1$ -direction ( $x^1$ -flow). This flow is termed one-dimensional. It is supposed that the procedure may prove to be effective in the search for a broad class of flows. The question of the system of coordinates, which postulate flows in the  $x^1$ -direction, is a problem more particular than the general problem of the separation of variables. The present article discusses the concept of  $x^1$ -flow from the viewpoint of its

Card 1/2

L 32180-66 EWT(1) IJP(c)

ACC NR: AP6013922

SOURCE CODE: UR/0207/66/000/002/0041/0045

AUTHOR: Kuznetsov, Yu. Ye.; Syrovoy, V. A. (Macco)

ORG: none

49 13

TITLE: The solution of equations for a regular electrostatic beam, assuming emission from an arbitrary surface

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 2, 1966, 41-45

TOPIC TAGS: electrostatics, dimensional flow, current density

ABSTRACT: An analytical solution is given for the equations for a regular electrostatic beam emitting from an arbitrary surface under conditions of full space charge. A regular beam is defined as one in which the generalized particle momentum is a potential vector. It is assumed that the emitter is the coordinate surface  $\mathbf{x}^1$  = const in the orthogonal system  $\mathbf{x}^i$  (i = 1,2,3) and that the density of the emission current J is a fixed function  $J(\mathbf{x}^2, \mathbf{x}^3)$ . The solution is given as series in  $\mathbf{x}^1$  with coefficient functions of  $\mathbf{x}^2$ ,  $\mathbf{x}^3$ . The first correction to the Child-Langmuir 3/2 law is determined by the sum of principal curvatures of the emitting surface with

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al to the emitter. This soluti	arc along the length of the x <sup>l</sup> axis whi ion can be used to determine the shape o ssion current density distribution at a	f a collector
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AFC NR: AP6021355

SOURCE CODE: UR/0207/66/000/003/0050/0057

ASTHOR: Syrovoy, V. A. (Moscow)

32

ORG: none

TITLE: On the solution of equations for a regular beam of particles under arbitrary emission conditions on a curvilinear surface

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 3, 1966, 50-57

TOPIC TAGS: particle beam, partial differential equation

ABSTRACT: An analytic solution is given for equations describing a regular beam emitted from an arbitrary surface under conditions of full spatial charge ( $\rho$ -regime) and in a given external magnetic field H  $\neq$  0; in the case of emission limited by temperature (T-regime) in an external magnetic field H, and in the case of emission with a non-zero initial velocity. It is assumed that the emitter is a coordinate surface  $x^1 = 0$  in an orthogonal system  $x^2$  (i = 1,2,3), and the flow density J and the field  $\varepsilon$  are given functions  $J(x^2,x^3)$  and  $\varepsilon(x^2,x^3)$ . The solution is given in the form of series in  $(x^1)^{\alpha}$  having coefficients which depend on  $x^2,x^3$  and determined from recurrence relations. In the case of emission in a  $\rho$ -regime and H  $\neq$  0 we have  $\alpha = 1/3$ ; for emis-

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esults ar	e extended	rature a = 1 to the case has: 38 for	of a beam on	an initial no a stationary	on-zero velocity a = 1. background of homogene	The ous
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ACC NR: AP7003251

SOURCE CODE: UR/0207/66/000/006/0048/0057

AUTHOR: Syrovoy, V. A. (Moscow)

ORG: none

TITLE: Solution of the equations of a regular beam emitted from a curvilinear surface in the nonstationary case

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 6, 1966, 48-57 TOPIC TAGS: particle beam, charged particle, electron emission, cathode, diode electron tube

ABSTRACT: The author presents an analytic solution of the equations of a regular monoenergetic nonrelativistic beam of charged particles, having the same value and sign of specific charge, emitted from an arbitrary surface in the nonstationary case, for the case of space-charge limited emission with and without nonzero electric field on the emitter. A special coordinate system is used, in which the emitter is one of the coordinate surfaces. The current density, the electric field on the emitter, and the magnetic field are specified functions of the coordinates. The solutions are presented in the form of series in powers of the coordinates, with coefficients that depend on the time and on the remaining coordinates and are determined from recurrence relations. The results are applied to calculate emission from a planar, cylindrical, and spherical diode for the case when the high-frequency component of the current density is not small compared with the dc component. Orig. art. has:

Cord 1/2

ACC NR:	AP7003251							
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SUB CODE:	20, 09/	SUBM DATE:	28Ju165/	ORIG REF:	003/	OTH REF:	001	
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Card 2/2								

AUTHOR: Syrovo

Syrovoy, V.J., Locksmith

91-58-6-13/39

TITLE:

Device for Boring Valves (Prisposobleniye dlya rastochki

ventiley)

PERIODICAL:

Energetik, 1958, Nr 6, p 14 (USSR)

ABSTRACT:

The author describes a device for boring valves while in position, giving a detailed cross-section. The boring of 1 valve takes 10 to 15 minutes. There is one figure.

AVAILABLE:

Library of Congress

Card 1/1

1. Tools-Design 2. Valves

#### CIA-RDP86-00513R001654310019-1 "APPROVED FOR RELEASE: 08/31/2001

sov/91-59-8-3/28

8(6), 14(6)

AUTHOR:

V.N., Mechanic Syrovoy,

TITLE:

The Operational Experience With Stalinite Glasses in Water Level

Indicators of High-Pressure Boilers

PERIODICAL:

Energetik, 1959, Nr 8, pp 6-7 (USSR)

ABSTRACT:

Stalinite glasses of 160x28x17 mm and 160x25x22 mm are used in VAZ water level indicators of TP-170 boilers (110 atmospheres, 510°C) at the Darnitsa TETs since 1955/56. Previously, mica platesof 0.20-0.25mm thickness were used in packs of six or seven plates, spaced at 0.5mm by "paranite" gaskets. The mica plates were bent and destroyed within three or four weeks. The author describes in detail the modifications of the VAZ water Level indicator for using stalinite glasses. The stalinite glasses were protected against the attack of the boiler water by a 0.2-0.25mm thick mica plate. The stalinite glasses lasted on the average 1.5-2 months and in some cases even 3 months, proper mounting pro-

vided.

Card 1/1

Nova Herculis 1960. Astron.tsir. no.215:4-6 0 160. (MIRA 14:3)

1. Observatoriya Ural'skogo gosuniversiteta. (Stars, New)

- 1. BARKHATOVA, K. A., SYROVOY, V. V.
- 2. USSR (600)
- 4. Stars-Color
- 7. Study of color indexes for stars inside scattered stellar clusters. Astron. zhur. 29 No. 6, 1952

。 - 1985年 - 1

9. Monthly Lists of Russian Accessions, Library of Congress, March 1953, Unclassified.

AUTHORS:

Loginov, L.I. and Syrovtseva, N.N.

SOV/170-59-3-17/20

· TITLE:

On the Roots of the Equation  $J_0(x)Y_1(kx) - J_1(kx)Y_0(x) = 0$  (0 kornyakh uravneniya  $J_0(x)Y_1(kx) - J_1(kx)Y_0(x) = 0$ )

PERIODICAL:

Inzhenerno-fizicheskiy zhurnal, 1959, Nr 3, pp 112-114 (USSR)

ABSTRACT:

In the problems of mathematical physics applied to technique occurs sometimes the transcendent equation cited in the title where  $J_0(x)$  and  $J_1(kx)$  are Bessel functions of the first kind of the zeroth and first order respectively; Yo(x) and Y1(kx) are Bessel functions of the second kind of the zeroth and first order respectively, and k is a constant. The roots of this equation were investigated by Sasaki Ref. 17, Bogert Ref. 2 7 and others. However, Sasaki's semi-convergent series for the roots are not suitable for direct calculations, and the value of the roots computed by other investigators are confined to small values of k-parameter. Yet in some problems, as e.g. in determination of temperature stresses in a thickness of concrete, it is necessary to know the first root of the equation for considerably larger k-values. The authors computed the values of the first root of the above-cited equation for the k-value varying within the following limits 12 = k=130 and plotted these values on the graph given in the

Card 1/2

SOV/170-59-3-17/20

. On the Roots of the Equation  $J_0(x)Y_1(kx) - J_1(kx)Y_0(x) = 0$ 

paper. The authors thank P.P. Yushkov for his advices in pre-

paring this paper.

There are: 1 graph and 3 non-Soviet references.

ASSOCIATION: Tekhnologicheskiy institut kholodil'noy promyshlennosti (Tech-

nological Institute of Refrigeration Industry), Leningrad

Card 2/2

TKACHEV, A.G., doktor tekhn.nauk, prof.; DANILOVA, G.N., kand.tekhn.nauk; SYROVTSEVA, N.N., kand.tekhn.nauk; SYROVTSEVA, N.N., inzh.

Heat exchange during the artificial cooling of concrete in constructing dams. Gidr.stroi. 29 no.3:37-39 Mr '60. (MIRA 13:6)

(Dams) (Concrete construction)

SYROVY, I.

Photometric determination of formaldehyde in albumin solutions. Coll Cz Chem 27 no.7:1721-1722 Jl '62.

1. Institut fur Haematologie und Bluttransfusion, Prag.

SYROVY, I.; KOCI, J.; PALUSKA, E.

是一个人,我们就是这种的一个人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,

Fractionation of albuminous substances of a modified beef serum on the DEAE cellulose. Coll Cz Chem 27 no.11:2681-2685 N '62.

1. Institut fur Hamatologie und Bluttransfusion, Prag (for Koci and Paluska). 2. Institut fur Physiologie, Tschechoslowakische Akademie der Wissenschaften (for Syrovy).

SYROVY, I.; HAJEK, I.; GUTMANN, E.

Proteolytic activity of isolated protein fractions in normal and denervated muscle. Physiol. Bohemoslov. 14 no.1:12-16 '65

Degradation of proteins of M. latissimus dursi anterior and posterior of the chicken. Ibid. \$17-22

1. Institute of Physiology, Czechoslovak Academy of Sciences, Prague.

JAKOUBEK, B.; GUTMANN, E.; HAJEK, I.; SYROVY, I.

注:"这位10世界中央全国的大型企业,在19世界中的企业,在19世界中的大型企业,在19世界中的大型企业,19世界的大型企业,19世界的工程,19世界的工程,19世界中国的19世界,19世界中国的19世界,19世界中国的19世界,19世界中国的19世界,19世界中国的19世界,19世界中国的19世界,19世界中国的19世界,19世界中国的19世界,19世界中国的19世界,1997年,1997

Changes in protein metabolism of peripheral nerve during functional activity. Physiol. Bohemoslov. 12 no.6:553-561 '63.

1. Institute of Physiology, Czechoslovak Academy of Sciences, Prague.

(NERVE TISSUE PROTEINS) (PERIPHERAL NERVES)
(ELECTROPHYSIOLOGY) (SWIMMING)
(CHROMIUM ISOTOPES)

HAJEK,I.; GUTMANN,E.; SYROVY,I.

Proteolytic activity and denervated and reinnervated muscle. Physiol. Bohemoslov. 13 no.1: 32-38 \*64.

1. Institute of Physiology, Czechoslovak Academy of Sciences, Prague.

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1. Institute of ingulating one decisions analogy of Saleccos,

Pregue.

CZECHOSLOVAKIA

SYROVY I., HAJEK, I., GUTKANN, E: Physiological Institute, Czechoslovak Academy of Sciences (Fysiologicky Ustav CSAV). Prague.

"Factors Influencing Proteolytic Activity in Denerved Muscle."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, p 110

Abstract: Proteolytic activity was determined by measuring the amount of substrate decomposed by muscle extract from a normal and a denerved muscle. As substrate denatured hemoglobin, glycyl-L-phenylalanyl-p-nitroanalid, leucine-p-nitroanilid and glycine-p-nitroanilid were used. The increased proteolytic activity shown by a denerved muscle is not due to a change in concentration of activators or inhibitors of proteolytic enzymes or to the release of bound lysosomal enzymes or to structural changes of muscle proteins, but probably is due to an increase in synthesis of active proteolytic enzymes. 2 Western, 3 Czech, 2 Russian references. Submitted at "16 Days of Physiology" at Kosice, 29 Sep 65.

## SYROVY, J., inz.

Automatic cyclic weighing batcher AVD-P-0,5 controlled by punched card programming is the main element for complete automation of mixing processes. Stavivo 41 no.2:49-51 F 163.

1. Prerovske strojirny, n.p., Vyzkumny ustav stavebnich a keramickych stroju, Brno.

SYROVY, J., inz.

Automatic continuous weighing batcher AVD 70. Stavivo 41 no. 12: 442-444 D 163.

1. Prerovske strojirny, n.p., Vyzkumny ustav stavebnich a keramickych stroju, Brno.

RUZICKA, O.; SYROYY, J.

Oximeter produced in Czechoslovakia; photocolorimeter for investigation in vivo. Cesk. fysiol. 4 no.1:98-107 28 Feb 55.

1. Katedra chirurgie Vojenske lekarske akademie, Hradec Kralove a Fysikalni ustav fak. elektrotechnickeho inzenyrstvi CVUT, Praha.

(OXYGEN, in blood, determ. in vivo, oximetry with photocolorimeter)

(BLOOD, oxygen, determ. in vivo, oximetry with photocolorimeter)

SYROVY, J.; RUZICKA, O.

EGISTICHETORUNG MENTEN TERMINEN DER BENERALE BRITISH AS MENGLEN AND MENTEN BENERALE PROPERTY (CENTRALE)

Light permeability of the tissue and its significance in determination of oxygen saturation of the arterial blood in vivo. Cesk. fysiol. 4 no.2:204-207 May 55.

1. Fakulta detskeho lekarstvi Karlovy university, Praha, katedra chirurgie Vojenske lekarske akademie, Hradec Kralove a Tysikalni ustav fak. elektrotechnickeho inzenyrstvi CVUT, Praha.

(BLOOD,
oxygen saturation, determ., transillumination
technic in vivo)
(OXYGEN, in blood,
determ., transillumination technic in vivo)

RUZICKA, Otakar, podplukovnik MUDr; STHOYT, Jiri MUC

Oxygen saturation of the blood during anesthesia in surgery and its photoelectric measurement (Oximetry) Roshl.chir. 34 no.3:168-178

Mar 55

1. Z katedry chirurgie Vojenske lekarske akademie a z Tysikalniho ustavu fakulty elektrotechnickehe unzenyrstvi CVUT, predmosta prof. dr. ing. J.B.Slavik

(ANESTRESIA, oxygen saturation, oximetry)

(BLOOD

Oxygen saturation in anesth., oximetry)

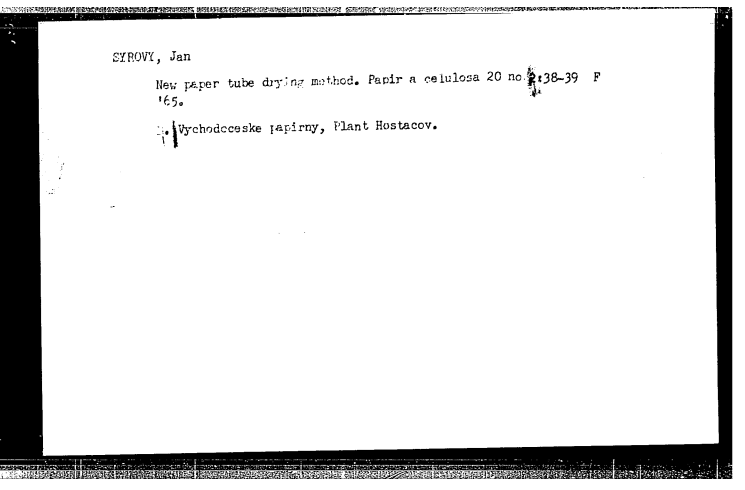
ZELENKA, J.; SYROVA, E.; SYROVY, J.

Care of premature infants with very low birth weights; clinical studies. Cas. lek. cesk. 96 no.24-25:781-785 21 June 57.

1. Krajske oddeleni pro nedonosene deti pri OUNZ Cheb, prednosta prim. MUDr. J. Zelenka. J.Z. Cheb, Brandlova 15.

(INTANT, PREMATURE care of inf. with very low birth weights, statist.

(Cz))



ZEIENKA, J.; SYROVY, J.; JTLKOVA, B.

Colimycin--a new antibiotic. Cesk. pediat. 20 no.9:814-816 S '65.

1. Detske oddeleni nemocnice s poliklinikou v Chebu (vedouci MJDr. J. Zelenka) a Detske oddeleni nemocnice s poliklinikou v Moravske Trebove (vedouci J. Syrovy, prom. detsky lekar).

KRAL, L., Praha 4, nam. Hrdinu 8; CERMAK, V.; MARIK, A.; SKOKAN, Z.V.; SYROVY, J.

Leiomyomas of the lung. Cas. lek. Cesk. 104 no.42:1145-1149 22 0 '65.

1. Chirurgicke oddeleni nemocnice Na Frantisku v Praze l (vedouci MUDr. V. Cermak), Rentgenologicke oddeleni nemocnice Na Frantisku v Praze l (vedouci MUDr. J. Syrovy), Rentgenologicke oddeleni polikliniky Obvodniho ustavu narodniho zdravi v Praze l (vedouci MUDr. Z.V. Skokan) a Tuberkulozni oddeleni polikliniky Obvodniho ustavu narodniho zdravi v Praze l (vedouci MUDr. B. Vodickova). Submitted October 1964.

SYROVY, K.

Problems and tasks of the patent policy. p. 93.

(Sbirka Vynalezu. Vol. 6, no. 5, May 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

SYROVY, K., inz.

Design of a cascade thermoelectric battery. Strojirenstvi 13 no.10:741-744 0 '63.

1. Vyzkumny ustav stroju chladicich a potravinarskych, Praha.

SYROVY, K., inz.

Application of the Peltier effect in thermoelectric cooling. Strojirenstvi 13 no.6:464-471 Je '63.

1. Vyzkumny ustav chladicich a potravinarskych stroju, Praha.

ه ۱ معمور پیدی پاد	Use of thermoelectric cooling. Strojirenstvi 13 no.7:543-550 Jl '63.
	1. Vyzkumny ustav stroju chladicich a potravinarskych, Praha.
	·

L 34526-66

ACC NR. APGO211777

SOURCE CODE: CZ/0014/65/000/007/0257/0259

AUTHOR: Syrovy, Karel (Engineer)

ORG: none

29

TITLE: Thermoelectrically cooled cabinet for the 'Racek' transceiver

SOURCE: Sdelovaci technika, no. 7, 1965, 257-259

TOPIC TAGS: transceiver, thermoelectric cooling, Peltier effect, refrigeration

ABSTRACT: The article describes equipment utilizing the Peltier effect to cool a transceiver with good results. Because of the unavailability of Czechoslovak conventional refrigeration equipment for such a small amount of cooling, and the costs which would have to be incurred in developing such equipment, the described system is comparable in cost in this application. Orig. art. has: 7 figures,

SUB CODE: 09, 13 / SUBM DATE: none / ORIG REF: 009

Card 1/1

HRADSKY, M.; SYROVY, K.; SAROUN, B.; PRIBORSKY, V.; KOZAK, J.

Thermoelectric cooling device for local hypothermia of the stomach. Cesk. gastroent. 772. 19 no.6:372-375 3 165.

1. I. interni klinika lekarske fakulty Karlovy University v Hradel Kralove (prednosta prof. dr. F. Cernik); Zavody Vitezneho unora -- Vyzkumny ustav, Praha-Smichov.

SYROVY, M.

Automation of hydroelectric-power plants. p. 33. (CZECHOSLOVAK HEAVY INDUSTRY, No. 6, 1957, Prague, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

SYROVY, M.; DRBOHLAV, J.

SYROVY, M.; DRBOHLAV, J. Automation of hydroelectric power plants. p. 38.

CHARTON DESIGNATION PROPERTY AND THE CONTROL OF THE

Vol. 12, no. 2, Feb. 1957 ELEKTROTECHNIK TECHNOLOGY Czechoslovakia

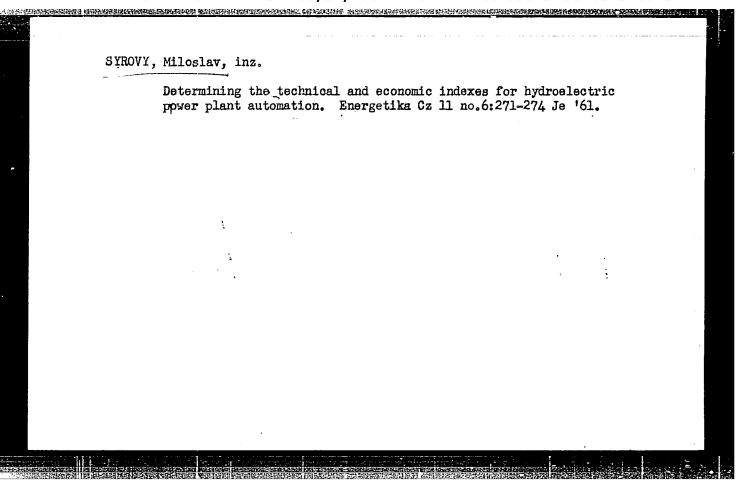
So: East European Accession, Vol. 6, No. 5, May 1957

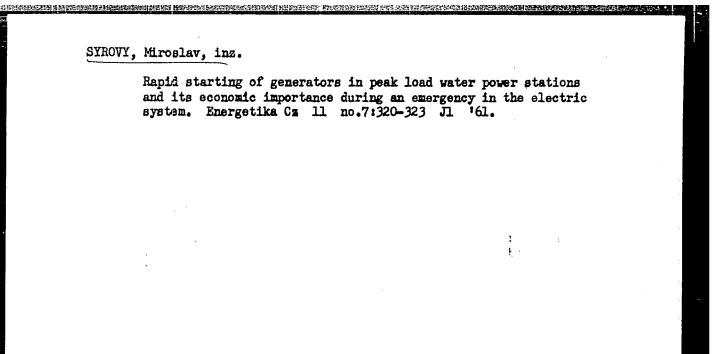
SYROVY, M.

Automation of hydraulic-power plants. p. 13.

CZECHOSLOVAK HEAVY INDUSTRY. (Ceskóslovenska obchodní komora) Parha,

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960. Uncl.





BORZYNSKA, Bozena; JONCZYK, Barbara; SYROWATKA, Tadeusz; WYSOCKI, Eugeniusz

Preliminary evaluation of antibacterial properties of arydil soaps. Przegl. epidem. 15 no.3:325-329 '61.

1. Z Laboratorium Technologicznego Dezynfekcji, Dezynsekcji,
Deratyzacji Ministerstwa Zdrowia i Opieki Spolecznej Kierownik:
dr Konrad Zembrzuski.
(ANTISEPTICS) (SOAPS)

SYROWATKA, Tadeusz; JEDYNAK-MANKOWSKA, Halina

Construction and use of an automatic micrometric device for the determination of contact insecticides by the \*topical application\* method. Wiad. parazyt. 9 no.2:147-154 '63.

l. Laboratorium Technologiczne Dezynfekcji, Dezynsekcji, Deratyzacji Ministerstwa Zdrowia i Opieki Spolecznej, Warszawa. (INSECTICIDES) (EQUIPMENT AND SUPPLIES)

KOSTRZENSKI, Wladyslaw; PAKLERSKA-POBRATYN, Hanna; SYROWATKA, Tadeusz; GACKOWSKI, Jozef.

Studies of a new tuberculostatic compound from the group of arylides of aromatic hydroxyacids. Arch. immum. ther. exp. 12 no.2:242-251 \*64.

1. Bacteriological Laboratory of the Provincial Tuberculosis Dispensary, Warsaw.

KOSTRZENSKI, Wladyslaw; PAKLERSKA-POBRATYN, Hanna; SYROWATKA, Tadeusz

Effect of 4-chloroanilide of 5-chlorosalicylic acid on Mycobacterium tuberculosis in vitro. Gruzlica 33 no.3:203-207 Mr. 65.

1. Z Zakladu Mikrobiologii Instytutu Gruzlicy (Kierownik: doc. dr. M. Buraczewska) i z Zakladu DDD Panstwowego Zakladu Higieny (Kierownik: doc. dr. A. Bojanowska), Warszawa.

SYROWATKA, Tadeusz

Effect of temperature on the oxygen consumption by flies (Musea donestica I.) exposed to gamma-HCH. Wisd. parazyt. 11 no.3: 185-190 '65.

l. Zaklad Dezymieksji, Dezymseksji, Beratyzecji Panstwowsgo Zakladu Higieny, Warszewa.

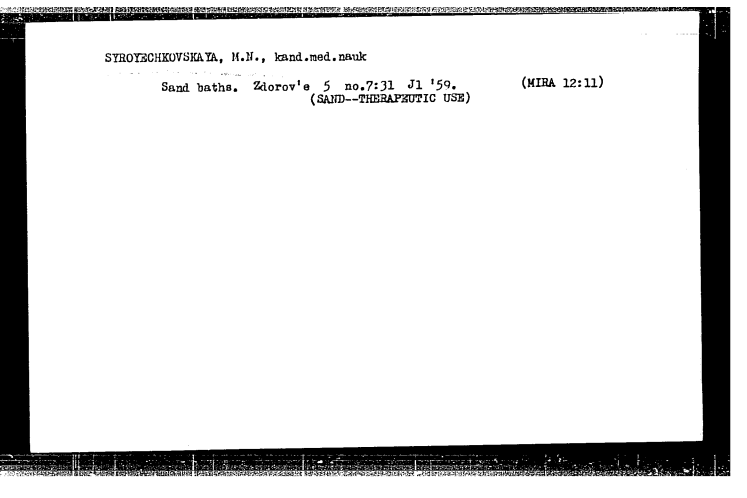
Paraffin. Zdorov'e 2 no.3:29 Mr '56.	(MIRA 9:6)
(Paraffin)	
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SYROYECHKOVSKAYA, Mariya Nikolayevna

[Paraffin therapy] Parafinolechenie. Moskva, Medgiz, 1958, 108 p.
(MIRA 12:3)

(PARAFFINS--THERAPEUTIC USE)

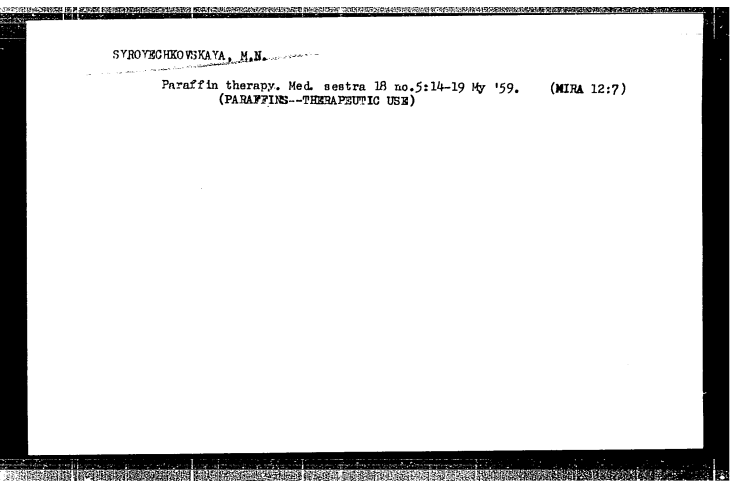


SYROTECHKOVSKAYA, M.N., kaud.med.nauk

Baths, showers, sponge baths. Zdorov'e 5 no.10129 0 '59.

(BATHS)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654310019-1"



NEVRAYEVA, A.S.; SYROYECHKOVSKAYA, M.N.

Hydrogen sulfide waters. Med. sestra 18 no.5:25-27 My '59. (MIRA 12:7)

1. Iz Gosudarstvennogo nauchno-issledovatel skogo instituta kurortologii i fizioterapii Ministerstva zdravookhraneniya RSFSR, Moskva. (MINERAL WATERS, SULPHUROUS)

是一个人,我们就是一个人,我们就是我们的人,我们们就是我们的人,我们还是这个人,我们就是这个人,我们就是这个人,我们就是我们的人,我们就是我们的人,我们就是我们 第一个人,我们就是我们是我们的人,我们们就是我们就是我们的人,我们就是我们们的人,我们就是我们的人,我们就是我们的人,我们就是我们就是我们的人,我们就是我们就是

MANA; PLEMYANNIKOVA, N.N.; SKURIKHINA, L.A.; SYROYECHKOVSKAYA M.N.; FEDOROVICH, N.V.; OBROSOVA, A.N., prof., red.; MANIKOV, M.Ye., red.; ZAKHAROVA, A.I., tekhn.red.

[Practical manual on applying physiotherapeutic procedures]
Prakticheskoe rukovodstvo po provedeniju fizioterapevticheskikh
protsedur. Pod obshchei red. A.N.Obrosova. Moskva, Gos.izd-vo
med.lit-ry Medgiz, 1960. 182 p. (MIRA 14:3)

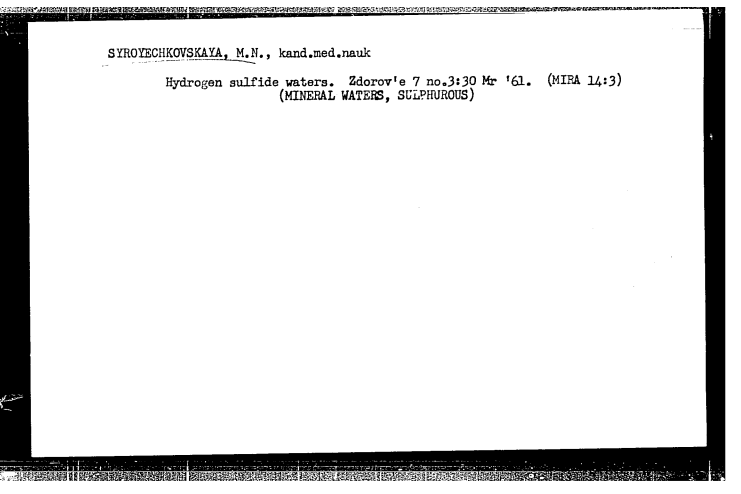
1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Obrosov).

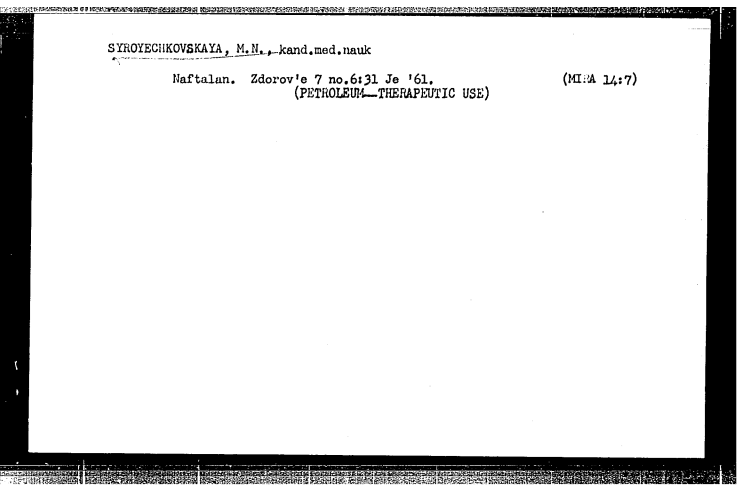
(PHYSICAL THERAPY)

SYROYECHKOVSKAYA, MyN., kand.med.nauk				
Sea salt bat	hs. Zdorov'e 6 no. (SALT-THER	12:29 D '60. APEUTIC USE)	(MIRA 13:12)	
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. SYROYECHKOVSKAYA, Mariya Nikolayevna, kand. med.nauk; NEYMAN, M.N., red.; BALDINA, N.F., tekhn. red.

[Water in the treatment and prevention of diseases] Voda v lechenii i preduprezhdenii boleznei. Moskva, Gos. izd-vo med. lit-ry Medgiz, 1961. 34 p. (MIRA 14:8)





表示的时候**对别的现在,他是是特别的社会的证据的知识的,是对对**的问题的证据的证明的证明的证明的证明的证明,但是如何是是是否是是否是是否是是的证明的的的的。

SYROYECHKOVSKAYA, MAN.

Subaquatic shower-massage. Vop. kur., fizioter. i lech. fiz. kul't. 26 no. 2:155-160 Mr-Ap '61. (MIRA 14:4)

1. Iz Nauchno-issledovatel'skogo instituta kurortologii i fizioterapii Ministerstva zdravookhraneniya RSFSR (dir. - kandidat med.
nauk G.N. Pospelova).

(HYDROTHERAPY)

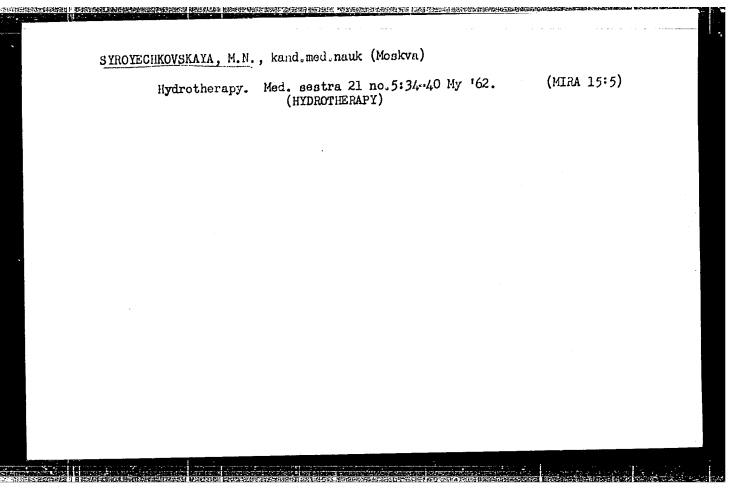
SYROYECHKOVSKAYA, M.N.

Hydroelectric bath. Vop. kur., fizioter. i lech. fiz. kul't. 26 no.5:447-450 S-0 '61. (MIRA 14:11)

l. Iz Nauchno-issledovatel'skogo instituta kurortologii i fizioterapii (dir. - G.N.Pospelova) Ministerstva zdravookhraneniya RSFSR. (BATHS, ELECTRIC)

REYDIN, Kh.M., prof.; SYROYECHKOVSKAYA, M.N., kand.med.nauk

Mud therapy. Zdorov'e 8 no.3:26-27 Mr '62. (MIRA 15:4)
(BATHS, MOOR AND MUD)



SYROYECHKOVSKAYA, M.N., kand.med.nauk

"Naphthalan and its therapeutic action" by T.G.Pashaev. Reviewed by M.N.Syroechkovskaia. Vop.kur., fizioter.i lech.fiz.kul't. 27 no.3:272-273 My-Je '62. (MIRA 15:9)

(NAPHTHALAN)

能能能够是我的最后,但这种是这种的对象,我们就是这种的,我们也是,我们就是这个人,我们也没有的,我们也没有的,我们也会没有一个人的。

SYROYECHKOVSKAYA, M.N.

Hydrogen sulfide baths in compound treatment of patients with infectious nonspecific polyarthritis. Vop.kur.fizioter. i lech. fiz. kulit. 28 no.2:152-157 Mr-Api63. (MIRA 16:9) (BATHS, MEDICATED) (ARTHRITIS, RHEUMATOID)

SYROYECHKOVSKAYA, M.N.

Changes in the permeability of the capillary structures of connective tissues in patients with infectious nonspecific polyarthritis following a compound treatment with sulfur baths and hormonal preparations. Vop. kur. fizioter. i lech. baths and hormonal preparations. Vop. kur. fizioter. i NIRA 17:9) kul't. 28 no.5:428-434 S-0 '63.

1. Iz bal'neoterapevticheskogo otdela (zav.-prof. Kh.M. Freydin) TSentral'nogo instituta kurortologii i fizioterapii (dir. G.N. Pospelova).

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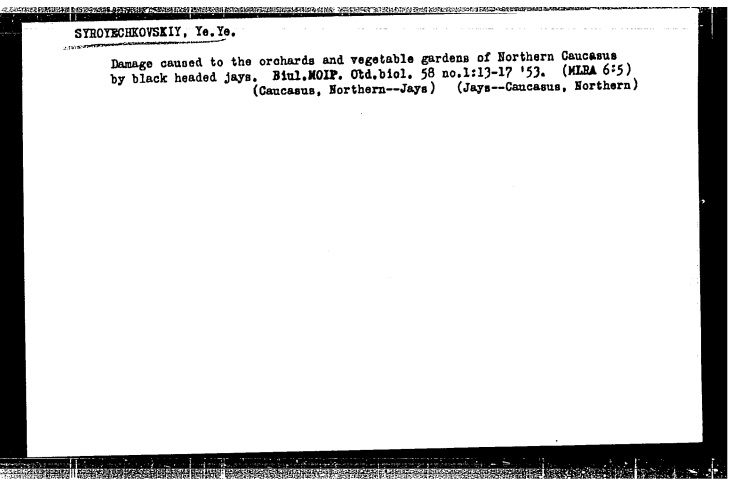
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